Approved For Release 2008/04/11 : CIA-RDP78B04558A001200030051-0 25X1 NA PAR IOP SECTE I the court of the same **0UT58028** P 220037Z 1933 MAR 22 01 FM NPIC 13**Z** TO DIRNSA CMO 25X1 2 2 MAR 1966 OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR *YHLAKAC/USARPAC **AFSCC** AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO SAC 22 Mar 66 AFSSO USAFE INFO FICEUR ZEM 25X1 CITE NPIC 6731. TOPSECRET REF NPIC 6664 CONTINUING ANALYSIS DISCLOSES THAT THE PREVIOUSLY REPORTED 25X1

Approved For Release 2008/04/11 : CIA-RDP78B04558A001200030051-0

GROUP 1 Excluded from entematic Corregrating and declesellication

HARDENED PROBABLE NEAR-SURFACE COMMUNICATIONS ANTENNAS IN THE MOSCOW AREA, USSR ARE LOCATED IN THREE QUADRANTS - THE SE, SW AND NW.

SUFFICIENT ANALYSIS HAS BEEN ACCOMPLISHED TO DETERMINE THAT THE ANTENNAS IN THE SE QUADRANT (RAMENSKOYE), AND THOSE IN THE SW

QUADRANT (NARO-FOMINSK), PROPAGATE DIRECTIVE PATTERNS THAT HAVE
BEEN JUDICIOUSLY ORIENTED TO INTERSECT ALL OF THE SA-1 SITES IN

THEIR RESPECTIVE QUADRANT. THOSE IN THE NW QUADRANT (NOVO-PETRO-VSKOYE) HAVE NOT BEEN ANALYZED BUT A VISUAL INSPECTION INDICATES

THEY ARE SIMILARLY ORIENTED FOR THAT QUADRANT. EACH ANTENNA

PROPAGATES FOUR RAYS AND THUSLY COULD INTERSECT FOUR SITES. MOST

INTERSECT ONLY THREE SITES, HOWEVER, BECAUSE THERE MAY BE NO SA-1

SITES ON THE FOURTH SIDE (THE MOSCOW SIDE). WHERE THERE IS, HOWEVER,

IT IS ALSO INTERSECTED.

ANALYSIS CONDUCTED TO DATE INDICATES THAT EACH ANTENNA IS

COMPOSED OF TWO SUBSURFACE GRIDS ARRANGED IN AN OVER-AN-UNDER

FASHION. EACH GRID APPEARS TO BE COMPOSED OF NUMEROUS PARALLEL

DIPOLES. THE LOWER GRID IS SIMILARLY CONSTRUCTED BUT THE

DIPOLES ARE POSITIONED AT RIGHT ANGLES TO THE UPPER GRID. THE TOTAL

EFFECT RESEMBLES SCREEN WIRE IN APPEARANCE. THE UPPER GRID PROPAGATES

BIDIRECTIONALLY AS DOES THE LOWER GRID.

25X1

HARDENED ANTENNAS IN THE NE QUADRANT HAVE NOT YET BEEN OBSERVED BUT THE HARDENED CONTROL BUNKER WITH WHICH THESE ANTENNAS ARE ASSOCIATED HAS BEEN IDENTIFIED. THE HARDENED ANTENNAS ARE OF RECENT CONSTRUCTION AND SOME ARE STILL UNDER CONSTRUCTION SO THEY MAY YET BE CONSTRUCTED IN THE NE QUADRANT. ALSO, THE PROJECTION OF THE PATTERN OF CERTAIN ANTENNAS IN ONE QUADRANT EXTEND INTO THE NEIGHBORING QUADRANT. IT IS POSSIBLE THEREFORE THAT PROJECTIONS INTO THE NE QUADRANT FROM THE NW AND SE QUADRANT MAY ELIMINATE THE NEED FOR A SEPARATE GROUP THERE.

THE EXTENSION OF ONE PROJECTION INTO A NEIGHBORING QUADRANT MAY ALSO BE JUDICIOUS. THAT IS, IF A CONTROL CENTER IS LOST IN ONE QUADRANT, CERTAIN SITES CAN BE CONTACTED FROM THE AJOINING QUADRANT.

A DETAILED REPORT ON THESE FACILITIES IS IN WORK.

TOPSECRET

/END OF MESSAGE/

25X1

25X1

25X1